

## BEST AVAILABLE COPY

Table 1

Surface No.	Radius	Thickness	Index	Reflective
0	0,0000	36,000	1	
1	0,0000	0,000	1	
2	303,9247	22,169	1,55841	
3	2732,7256	96,271	1	
4	0,0000	0,000	-1	REFL
5	0,0000	-468,173	-1	
6	199,7080	-10,268	-1,55841	
7	485,9116	-25,206	-1	
8	186,8130	-10,064	-1,55841	
9	448,8758	-19,609	-1	
10	243,7460	19,609	1	REFL
11	448,8758	10,064	1,55841	
12	186,8130	25,206	1	
13	485,9116	10,268	1,55841	
14	199,7080	469,450	1	
15	0,0000	0,000	-1	REFL
16	0,0000	-100,166	-1	
17	-532,8260	-25,379	-1,55841	
18	635,9179	-10,000	-1	
19	0,0000	-115,933	-1	
20	-311,6936	-24,721	-1,55841	
21	-729,4902	-219,394	-1	
22	-276,2460	-15,427	-1,55841	
23	-448,8506	-75,934	-1	
24	-158,3810	-30,587	-1,55841	
25	-163,4782	-40,576	-1	
26	419,7809	-20,540	-1,55841	
27	-237,0092	-32,234	-1	
28	-428,0516	-30,182	-1,55841	
29	693,3900	-23,874	-1	
30	-241,2068	-10,000	-1,55841	
31	-182,4638	-25,712	-1	
32	-422,9386	-36,706	-1,55841	
33	327,0334	-7,823	-1	
34	-150,5655	-28,311	-1,55841	
35	-314,2186	-15,947	-1	
36	0,0000	-3,484	-1	
37	-172,8501	-12,272	-1,55841	
38	-116,0764	-25,993	-1	
39	-230,6308	-32,436	-1,55841	
40	465,5346	-4,280	-1	
41	-153,0332	-30,802	-1,55841	
42	-514,5406	-8,487	-1	
43	-157,6109	-41,061	-1,55841	
44	2904,8207	-4,477	-1	
45	-226,8988	-24,123	-1,55841	
46	847,7062	-0,972	-1	
47	0,0000	-10,000	-1,55841	
48	0,0000	-8,006	-1	
49	0,0000	0,000	-1	

Table 2

## BEST AVAILABLE COPY

Surface No.	K	C1	C2	C3	C4	C5	C6
7	0	3.8786E-09	-1.5770E-13	1.6270E-17	-1.1233E-21	-1.5136E-26	8.5713E-31
13	0	3.8786E-09	-1.5770E-13	1.6270E-17	-1.1233E-21	-1.5136E-26	8.5713E-31
20	0	3.6292E-09	6.7560E-14	5.6841E-19	-6.7883E-23	6.7834E-27	-2.0530E-31
22	0	1.1976E-08	7.3544E-14	7.0329E-19	-1.2632E-23	-3.0105E-27	2.0874E-31
29	0	-8.3929E-09	-3.3961E-13	8.7632E-18	-1.4358E-21	5.5923E-26	2.0181E-30
30	0	1.7409E-08	-1.6961E-13	1.1828E-17	-3.0819E-21	1.7008E-25	-1.6848E-30
35	0	-2.1445E-08	6.7395E-13	-4.8468E-17	5.9926E-21	-2.8763E-25	3.9059E-31
39	0	1.6042E-08	4.7884E-15	2.0832E-16	-2.8771E-20	1.7749E-24	-1.9350E-29
45	0	-6.5639E-08	-8.2521E-12	-1.2733E-16	-1.1662E-20	-1.5813E-23	6.3953E-27

Table 3

## BEST AVAILABLE COPY

Surface No.	Radius	Thickness	Index	Reflective
0	0,0000	36,0000	1,000000	
1	0,0000	0,0000	1,000000	
2	333,2125	20,7650	1,558410	
3	3917,6389	94,1110	1,000000	
4	0,0000	0,0000	-1,000000	REFL
5	0,0000	-148,1340	-1,000000	
6	-595,2534	-32,1340	-1,558410	
7	331,1147	-5,4880	-1,000000	
8	312,7988	-10,0000	-1,558410	
9	-682,8537	-300,0000	-1,000000	
10	264,3436	-10,2440	-1,558410	
11	731,0776	-28,2930	-1,000000	
12	191,6338	-10,0480	-1,558410	
13	479,5908	-19,2310	-1,000000	
14	254,9692	19,2310	1,000000	REFL
15	479,5908	10,0480	1,558410	
16	191,6338	28,2930	1,000000	
17	731,0776	10,2440	1,558410	
18	264,3436	300,0000	1,000000	
19	-682,8537	10,0000	1,558410	
20	312,7988	5,4880	1,000000	
21	331,1147	32,1340	1,558410	
22	-595,2534	146,3160	1,000000	
23	0,0000	0,0000	-1,000000	REFL
24	0,0000	-112,8570	-1,000000	
25	-660,9668	-23,0610	-1,558410	
26	556,1870	-10,0000	-1,000000	
27	0,0000	-116,4030	-1,000000	
28	-226,5082	-31,7500	-1,558410	
29	-3414,2334	-25,1180	-1,000000	
30	-3354,8183	-10,0000	-1,558410	
31	-314,6991	-217,5910	-1,000000	
32	-233,5958	-36,8330	-1,558410	
33	960,2043	-32,3470	-1,000000	
34	5805,6084	-10,0020	-1,558410	
35	-240,7709	-42,3390	-1,000000	
36	169,2097	-20,9060	-1,558410	
37	-286,7201	-11,5480	-1,000000	
38	-478,5727	-34,5630	-1,558410	
39	301,8036	-1,0000	-1,000000	
40	-355,1135	-27,7490	-1,558410	
41	1378,0763	-56,2110	-1,000000	
42	-415,3177	-10,0000	-1,558410	
43	-256,9507	-15,2090	-1,000000	
44	-559,7690	-26,8590	-1,558410	
45	479,6752	-10,5000	-1,000000	
46	0,0000	9,4930	-1,000000	
47	-174,1879	-35,5680	-1,558410	
48	-7171,0639	-32,6510	-1,000000	
49	183,6755	-13,5520	-1,558410	
50	255,5654	-2,3140	-1,000000	

51	-242,4305	-34,8290	-1,558410
52	9821,8721	-1,4240	-1,000000
53	-157,8195	-22,5240	-1,558410
54	-257,8030	-1,1080	-1,000000
55	-125,4426	-52,2320	-1,558410
56	-545,5697	-1,2640	-1,000000
57	-182,4345	-19,6850	-1,558410
58	3491,0716	-1,1000	-1,000000
59	0,0000	-10,0000	-1,558410
60	0,0000	-8,0420	-1,000000
61	0,0000	0,0000	-1,000000

Table 4

## BEST AVAILABLE COPY

Surface No.	K	C1	C2	C3	C4	C5	C6
11	0	6.1332E-09	-6.4063E-14	-4.5499E-18	-2.3621E-22	2.4653E-26	-3.8399E-30
17	0	6.1332E-09	-6.4063E-14	-4.5499E-18	-2.3621E-22	2.4653E-26	-3.8399E-30
29	0	3.5716E-09	-2.9481E-13	5.3916E-18	4.4070E-23	5.4581E-27	-7.3136E-31
31	0	-1.8810E-08	2.0385E-13	-1.4483E-18	-5.4964E-22	1.5447E-26	1.0845E-30
35	0	-1.6228E-08	-2.1449E-13	-2.4296E-17	4.2715E-21	-5.4242E-25	3.1678E-29
42	0	1.7399E-08	-7.3701E-13	-3.4088E-17	1.1643E-21	-4.5566E-26	1.2003E-30
47	0	3.9491E-09	-5.1757E-14	-4.2800E-18	6.4019E-22	-1.0309E-25	-7.9826E-30
52	0	-1.7053E-08	8.0221E-13	-8.4651E-17	7.3497E-21	-5.0447E-25	9.0347E-30
57	0	1.3027E-07	4.8555E-12	-2.2801E-15	3.5482E-19	-5.9522E-23	1.5762E-26